

DATE 5-17-99

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$$M \in \mathbb{R}$$


S. R. 590

WEATHER PARTLY CLOUDY

SEC. 06.38TEMP. + 73°F

JOB NO. 028290

	LEFT	CENTER LINE	RIGHT	
STA	BS	HI	FS	ELEV.
Bm	9.84	590.96		581.12
				MINE SPK IN W/S OF 12" TWIN STA 206+86 , 107' RT
Bm	4.57	591.03	4.50	586.46
				(586.47) FD. BARN SPK. IN N/S P.POLE STA. 206+02 , 29.0' RT.
TABLET	1.36	591.06	1.33	589.70
				FD. DDOT TABLET, SE WING WALL OF BRIDGE # 0638 , STA. 206+94 , 19.3' RT.
Bm			4.60	586.46
				(586.46) BARN SPIKE STA 206+02 , 29.0' RT.
BENTON TWP				
S.E. 1/4 SECTION 23				

Nuhfer, Ryan

OTT-590 - 6.38
OTT-590 - 7.93

From: Leu, Justin
Sent: Monday, March 13, 2017 2:53 PM
To: White, Dale
Cc: Homan, Duane; Nuhfer, Ryan
Subject: RE: Message from Dale White - EPA (16146442159)

That would be correct. I apologize for the confusion and not clarifying that in my original email.

If you have any other questions please let me know. Thank you!

From: White, Dale
Sent: Monday, March 13, 2017 2:48 PM
To: Leu, Justin <Justin.Leu@dot.ohio.gov>
Subject: RE: Message from Dale White - EPA (16146442159)

I think I matched these up okay – the upper one is the Toussaint Ck bridge and the lower is the Packer Ck bridge.

From: White, Dale
Sent: Monday, March 13, 2017 12:30 PM
To: Leu, Justin <Justin.Leu@dot.ohio.gov>
Subject: RE: Message from Dale White - EPA (16146442159)

Justin – thanks for getting this survey information. It will be very helpful.

Just to be sure, from your xls file, I have highlighted what I see as the vertical in ft amsl, correct?

Also, just want to make sure what BM belongs to what bridge – are the pins labeled with the BM#?

BM0638	687052.6	1770836	588.8194	BM	Description	ODOT DISK	Location	SE WGWL	Note	BD 0638
BM0793	695249	1770909	581.5766	BM	Description	ODOT DISK	Location	NW WGWL	Note	BD 0793

From: Leu, Justin
Sent: Thursday, March 09, 2017 7:28 AM
To: Homan, Duane <Duane.Homan@dot.ohio.gov>; White, Dale <dale.white@epa.ohio.gov>
Cc: Nuhfer, Ryan <Ryan.Nuhfer@dot.ohio.gov>
Subject: RE: Message from Dale White - EPA (16146442159)

Dale,

We have located 2 ODOT Disk on the wing walls of the bridges mentioned below. I have attached our CSV file with coordinates from our observations yesterday. Listed below is the datum information.

Horizontal: NAD83 (2011)
GEOID Model: 12A